

ABSTRACT OF DISCLOSURE

A system, method and apparatus for dispensing chocolate.

Solid chocolate is heated to its melting point within a chamber in
5 order to form a liquid chocolate that is viscous and can flow out
an opening in a nozzle at one end when pressure is exerted at
another end. The chocolate dispenser is portable and has a
housing or case that holds a heating chamber and a heater. The
heater heats solid chocolate in the heating chamber into liquid
10 chocolate. A nozzle is snapped or screwed into a dispensing end
of the dispenser. A plunger has a piston inserted into the
heating chamber to apply pressure to liquid chocolate in order for
it to flow out of an opening in the nozzle. A children's playset
for use with the chocolate dispenser includes a support structure
to support the chocolate dispenser over a dispensing area. One
embodiment of the playset includes a turn table and a tapper. A
cooling tray may be included in the playset to cool the melted
chocolate to its solid form.

BE AVAILABLE